

# LDAD IP Address and Telephone Information Worksheet

## Sheet 1 of 2

Site ID = \_\_\_\_ <siteID>  
(Note: MUST BE IN LOWERCASE)

LDAD Server IP Address = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <ls1>

LDAD Waveswitch (LDAD Hub) IP Address = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <lhub>

LDAD Side of the Firewall IP Address = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <gw-out>

LDAD Terminal Server IP Address = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <ltserv>

LARC Dial-Out Line IP Address = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <7e1>

LDAD 8 Bit Dial-Out Line IP Address = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <8n1>

LDAD Emergency Manager BBS Line IP Address = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_  
<bbs>

Local LAN Router Ethernet IP Address (Gateway) = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_  
<router>

Site Domain Name = \_\_\_\_\_  
(For Example, abc.noaa.gov) <domain name>

Local LAN Subnet Mask = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <netmask>

Number of Subnet Mask Bits = \_\_\_\_ <numbits>

(For full Class "C" Addresses with no subnets enter 0

For Class "B" Addresses such as 140.90.x.x subnetted as 140.90.22.x enter 8

For Class "C" Addresses such as 205.165.225.x subnetted as 205.165.225.64 enter 2)

IP Address for LDAD subnet (for example 205.165.6.0, enter 205.165.6) =  
\_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <subnet>

Broadcast IP Address = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <broad>

(For full Class "C" Addresses such as 205.165.6.0 enter 205.165.6.255

For Class "B" Addresses such as 140.90.x.x subnetted as 140.90.22.x enter 140.90.22.255

For Class "C" Addresses such as 205.165.225.x subnetted as

205.165.225.64 enter 205.165.225.127

For Class "C" Addresses such as 205.165.225.x subnetted as

205.165.225.128 enter 205.165.225.191)

## LDAD IP Address and Telephone Information Worksheet

### Sheet 2 of 2

Site ID = \_\_\_\_ <siteID>  
(Note: MUST BE IN LOWERCASE)

Primary DNS Machine Host Name = \_\_\_\_\_  
(Fully qualified such as joe.abc.noaa.gov) <DNS name>

Primary DNS Machine IP Address = \_\_\_\_ . \_\_\_\_ . \_\_\_\_ . \_\_\_\_ <DNS IP>

AWIPS DS Floating IP Address = 1 6 5 . 92 . \_\_\_\_ . \_\_\_\_ <ds>

AWIPS DS1 IP Address = 1 6 5 . 92 . \_\_\_\_ . \_\_\_\_ <ds1>

AWIPS DS2 IP Address = 1 6 5 . 92 . \_\_\_\_ . \_\_\_\_ <ds2>

LDAD Firewall AWIPS Network IP Address = 1 6 5 . 92 . \_\_\_\_ . \_\_\_\_ <gw-in>

Primary AWIPS Contact Person at Site (ESA) = \_\_\_\_\_ <contact>  
e-Mail Address (For Example, Joe.Weather@noaa.gov)

Name of AWIPS Station = \_\_\_\_\_ <location>  
(For Example, WFO Amarillo, TX or ABRFC Tulsa, OK)

ID For a LARC Gauge To Be Used During LDAD Testing = \_\_\_\_\_  
(For Example, AUST2)

Telephone Number of LARC Gauge Being Used during LDAD Testing, Including Access Code  
for an outside line or FTS and Area Codes (For Example 9,15122223497) = \_\_\_\_\_

Worksheet: Asynchronous Lines

The information entered onto this worksheet will be needed to populate the following file:

/data/fxa/workfiles/asyncProdScheduler/aps\_line.tbl

Physical Port	Device		Line	Purpose	Comment
	D Class	K Class			
1	tty2a1	tty1p1	1	AFOS	9600, 8, N, 1
2	tty2a2	tty1p2	2	NWWS	9600, 8, N, 1
3	tty2a3	tty1p3	3		
4	tty2a4	tty1p4	4		
5	tty2a5	tty1p5	5		
6	tty2a6	tty1p6	6		
7	tty2a7	tty1p7	7		
8	tty2a8	tty1p8	8		
9	tty2a9	tty1p9	9		
10	tty2a10	tty1p10	10		
11	tty2a11	tty1p11	11		
12	tty2a12	tty1p12	12		
13	tty2a13	tty1p13	13		
14	tty2a14	tty1p14	14		
15	tty2a15	tty1p15	15		
16	tty2a16	tty1p16	16		